

the smoothing layer smoothes a surface of the hologram pattern and activates light beam diffusion at the hologram pattern.

- 10. (Amended) A liquid crystal display employing a hologram diffuser which comprises:
 - a lower polarizer,
- a lower substrate arranged at an upper portion of the lower polarizer,

switching devices arranged in a matrix on the substrate;

- a liquid crystal layer provided at an upper portion of the lower substrate;
- a hologram layer arranged over an upper portion of the liquid crystal layer;
- a smoothing film provided at the upper portion of the hologram layer, wherein the smoothing layer smoothes a surface of the hologram layer and activates light beam diffusion at the hologram layer;
- an upper substrate arranged at the upper portion of the smoothing film; and
- an upper polarizer arranged at the surface of the upper substrate.

22. (Amended) The liquid crystal display of claim 10, further comprising a back light unit disposed below the lower polarizer.

Attached hereto is a marked-up version of the changes made to the application by this Amendment.